REDUCING PRE-CYCLE WARM-UP FOR ELECTRONIC COMPONENTS

Abstract of the Disclosure

An apparatus for and method of utilizing the temperature of one electronic component (203) reduces pre-cycle warm-up of another component (107 or 113). For example, a temperature sensor (205) for a driver (203) of an electronic component (107 or 113), such as a glow plug or fuel injector coil, is utilized to determine when a temperature condition is exceeded. When that temperature condition is exceeded (305), pre-cycle warm-up for the electronic component associated with the component is reduced (311).